**FORM PTO-1449** LIST OF PATENTS AND PUBLICATIONS FOR **APPLICANT'S INFORMATION DISCLOSURE STATEMENT** 

ATTY. DOCKET NO.	SERIAL NO.
559P021	10/677,527
AV Cumpar Abore	

A.K. Gunnar Aberg

**GROUP** FILING DATE

October 2, 2003 Not yet assigned

## REFERENCE DESIGNATION

## **U.S. PATENT DOCUMENTS**

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
1	AA	3,480,626	.11/1969	Pfleger et al.	260	247.2	
	AB	5,998,430	12/1999	Schwantes et al.	514	299	
A	AC	6,482,837	11/2002	Wood	514	315	
<del></del>							[

## **FOREIGN PATENT DOCUMENTS**

[		DOCUMENT	·   ·   ·   ·				TRANSLATION	
1		NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
	BA							
	BB							
	ВВ					l <u>.</u>	<u> </u>	

## OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)

OTHER	KAKI (IN	cluding Author, Title, Date, Pertinent Pages, etc.)
1	CA	Pharmacology & Toxicology 1999, 85, 299-304; Svane Beckmann-Knopp et al.; "Inhibitory Effects of Trospium Chloride on Cytochrome P450 Enzymes in Human Liver Microsomes"
- 4	СВ	Bertholdt H. et al., Arzneimittel-Forsch, 17; 719-726( Noca Lavai (1964)
<del>}</del>	CC	Biochemical Pharmacology, Vol. 22, pp. 3099-3108. Pergamon Press, 1973;
		Yung-Chi Cheng et al.; "Relationship Between the Inhibition Constant (K1) and
		the Concentration of Inhibitor which causes 50 per cent Inhibition (I50) of an
	1	Enzymatic Reaction"
+	CD	The Lancet; vol. 338; August 10, 1991 pp. 344-345; M.J. Connolly et al.;
1		"Torsades de pointes ventricular tachycardia and terodiline"
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1		Chrysalis; "P.a. Gayheart-Walsten, et al.; "Effects of a New Non-Sedating (NOCATE AVAILABLE)
	CF	Journal of Cardiovascular Pharmacology; 37: 607-618; 2001; Gary A. Gintant et
Ì		al.; "The Canine Purkinje Fiber: An In Vitro Model System for Acquired Long
1		QT Syndrome and Drug-Induced Arrhythmogenesis"
	CG	Dig Dis 1992; 10: 38-45; Juha M. Gronroos et al.; "Cholinergic Hypothesis of
1		Alcoholic Pancreatitis"
	СН	Clinical Pharmacology & Therapeutics July 1996; 07019901; pp. 89-98;
		Kenneth Hartigan-Go, MD et al.; "Stereoselective Cardiotoxic Effects of
		Terodiline"
	CI	Abstracts 487-488; 85A; Hofner et al.; "Tolerability and Efficacy of Trospium"
	1   "	Chloride in a Long-Term Treatment (52 weeks) in Patients with Urge-
	1	Syndrome: A Double-Blind, Controlled, Multicentre Clinical Trial"
11	CJ	Ital Heart J. Suppl. 2000; 1 (3): 419-422; Imperadore et al.; "Arresto cardiaco da
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(10)	h	fibrillazione ventricolare in corso di pancreatitte acuta biliare: descrizione di un caso clinico e ipotesi eziopatogentiche"
- TA	CK	Page from Medscape from WEBMD: Rhythm disorders in gallstones;

nttp://intapp.medscape.com/ps/medlineapp/getdoc?ord=18searchid=15&have\_local\_holdings\_file=1&local\_journals\_only=0&searchstring=%22archythmia%22+audt
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PRIMARY EXAMINET

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4		
	CL	British Journal of Pharmacology (2000) 131, 245-254; Stephen E. Jones et al.;
14		"Differences in the effects of urinary incontinence agents S-oxybutynin and
7 <i>U</i>		terodiline on cardiac K+ currents and action potentials".
1	CM	The Journal of Pharmacology and Experimental Th rapeutics; vol. 247, No. 3;
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/		Pharmacological Effects in Guinea Pig Bladder and Intestine" (NONE PONDE)
	CN	Pharmacology & Toxicology 1998, 82, 161-166; Eeva Lukkan et al.,
		"Cytochrome P450 Specificity of Metabolism and Interactions of Oxybutynin in
		Human Liver Microsomes"
	со	British Journal of Urology (1995), 75, 452-456; H. Maderscacher et al.;
		"Trospium Chloride Versus Oxybutynin: a randomized, double-blind,
		multicentre trial in the treatment of detrusor hyper-reflexia"
	CP	The Journal of Urology; Vol. 148, 595-597, August 1992; Charlotte A. Massad et
		al.; "The Pharmacokinetics of Intravesical and Oral Oxybutynin Chloride"
	ca	The Journal of Pharmacology and Experimental Therapeutics; Vol. 256, No. 2;
		L.Noronha-Blob et al.; "Enantiomers of Oxybutynin: In Vitro Pharmacological
		Characterization at M1, M2 and M3 Muscarinic Receptors and in Vivo Effects
		on Urinary Bladder Contraction, Mydriasis and Salivary Secretion in Guinea
		Pigs" (No date Provided)
	CR	Bur J Clin Pharmacol (1994) 47: 337-343; A. Pietzko et al.; "Influences of
		trospium chloride and oxybutynin on quantitative EEG in healthy volunteers"
	cs	Drug Metabolism and Disposition Vol. 26, No. 4 pp. 289-293; Hans Postlind et
		L WE to the A New Educación December Antonomicó la Matchalizad by
		Cytochromes P450 2D6 and 3A in Human Liver Microsomes" (Wo CAR Prov. 600)
	СТ	The Journal of Pharmacology and Experimental Therapeutics; Vol. 290, No. 3;
		pp. 1417-1426; Shuba et al.; "Action Potentials, Contraction, and Membrane
		Currents in Guinea Pigs Ventricular Preparations Treated with the
		Antispasmodic Agent Terodiline" (No date Provided)
	CU	Arzneimittel-Forschung/Drug Research 48 (11), 10, 1012-1018 (1998); Smith et
		al. "Comparison of the Antimuscarinic and Antispasmodic Actions of Racemic
	•	Oxybutynin and Desethyloxbutynin and Their Enantiomers with Those of
		Pacamic Terodiline"
	cv	Page from Medscape from WEB MD; "Effects of Tolterdoine, Trospium (NU CALEDONAL)
		Chloride, and oxybutynin on the central nervous system"
70-	cw	Clin Drug Invest 23(6); 395-404, 2003; Diefenbach et al.; "Randomised, Double-
IH		Blind Study of the Effects of Oxybutynin, Tolterodine, Trospium Chloride and
<i>[]</i>		Placebo on Sleep in Health Young Volunteers".
A MINE	R: Initi:	al reference considered, whether or not citation is in conformance with MPEP 609;
aw line (	through	h citation if not in conformance and not considered. Include copy of this form with
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next communication to applicant.